

## CLAIMS

1. A mobile communication terminal apparatus comprising:

5 a comparison selector for performing a comparison selection operation by which a control channel signal with the best received quality is selected after comparison of the received quality of a plurality of control channel signals; and

10 a measurer for measuring of a switching frequency of control channel signals at a predetermined interval, wherein

15 said comparison selector reduces the frequency of the comparison selection operations when the switching frequency is equal to or heigher than a predetermined threshold.

2. The mobile communication terminal apparatus according to claim 1, further comprising:

20 a receiver for receiving a plurality of control channel signals for detection of incoming-calls, when the frequency of the comparison selection operations is reduced.

3. The mobile communication terminal apparatus according to claim 2, further comprising:

25 a recorder for recording of selection times for each hand-over end according to a selection result, wherein

said receiver receives a plurality of control channel signals, which are assigned hand-over ends with higher

09869056.062501

selection frequency, for detection of incoming-calls.

4. The mobile communication terminal apparatus according to claim 1, wherein said mobile communication terminal apparatus is activated at waiting time.

5 5. A hand-over control method, wherein

09869056-062504  
10 a frequency of comparison selection operations for selection of a control channel signal with the best received quality among a plurality of control channel signals is reduced, when a frequency of hand-over operations which is generated during a predetermined interval is equal to or higher than a predetermined threshold.

6. The hand-over control method according to claim 5, wherein

15 a plurality of control channel signals for detection of incoming-calls are received in the case of reduction in the frequency of the comparison selection operations.